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The Effect of Indirect Bonding Tray Materials on Light Transmission and Degree of Conversion ¹Dr. Christina Lilli, ²Dr. Wen Lien, ³Dr. David P. Lee, ⁴Dr. Jusik Park

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tray is fabricated capturing these bracket positions. method where brackets are placed onto casts from which a custom optimum occlusion/esthetics and efficiency. Indirect bonding is a In orthodontics, good bracket placement is the key to



teeth one arch at a time. light is used to transfer these brackets to the which is then seated in the mouth and a curing custom base of each bracket in the tray An adhesive is then applied to the V ...

the bond strength and treatment success conversion which could negatively affect potential to decrease the composite degree of scattered by the tray and therefore has the tray, a portion of that light will be absorbed or Because the curing light must pass through the



- 📸 The purpose of this study was to determine if tray material transmission and DC during indirect bonding. thickness, and length of cure have an effect on the light
- 🔀 Hypothesis: There will be a difference between the attenuation degree of conversion (DC) Thickness, length of cure, and tray material will affect composite coefficient (AC) of Star VPS and Emiluma/Lumaloc (EL/LL).

- 翻 Three transfer-tray materials (Star VPS, EL/LL, and Biocryl/Bioplast (B/B)) were evaluated.
- 勘 Light transmission was tested using an AC for Star VPS and EL/LL. integrating sphere (Labsphere) to obtain the
- 🛱 The effect of tray materials on curing polymeric-based Reflection spectrometer (FTIR-ATR, Spotlight-400). control using a Fourier Transform Infrared Attenuated Total varying thicknesses of tray material per brand and air as a flowable composite (Revolution, Kerr) after curing through composite was determined by measuring the DC of a 1.5 mm

















- Statistical Analysis:
- AC: Normal distribution: Independent T-test
- and Kruskal Wallis 1-way ANOVA; Tukey's Analysis















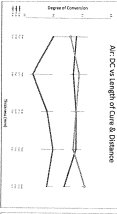


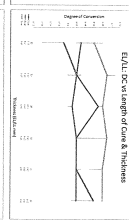
- DC: Non-normal distribution: Friedman's 2-way ANOVA

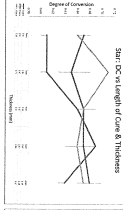
Star: μ = 0.0588 +/- 0.0001, EL/LL: μ = 0.0986 +/- 0.0002 Attenuation Coefficient (AC) at 469nm:

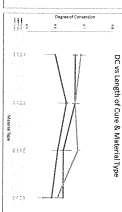


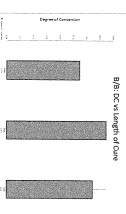
Degree of Conversion (DC)











- Star VPS < EL/LL

Attenuation Coefficient:

- Degree of Conversion:
- Air: Distance 0-6mm had no effect; Length of cure: 10s<20, 30s
- Star VPS: Thickness and length of cure had an interaction effect: at 2, 3, 6mm, 10s<20, 30s; at
- EL/LL: Thickness variations: no effect; Length of cure: 10s<20, 30s; 20s>10s
- B/B: One thickness; Length of cure: no effect
- Material type: B/B < Air, Star, EL/LL;
- Air=Star=EL/LL; Length of cure: 10s<20<30s

1 LCDR, USN, DC, TORP Resident, Graduate Student USUHS, ²LtCol, USAF, DC, Research Director, Dental Materials Research, DECS, ³Col, USAF, DC Residency Chairman TORP, Associate Professor USUHS, ⁴PhD, Biostatistician, 59th MDW/ST Chief Scientist's Office The views expressed in this poster are those of the authors and do not reflect the official policy of the Department of Defense or other departments of the

United States Government or USUHS.

AC: Star < EL/LL therefore</p> 39 With AC of each material, Star transmits more light

using the equation,

any thickness of material. the light intensity through it is possible to determine

🕮 Even though EL/LL transmits more light than Star VPS, 翻 Studies recommend 400mw/cm2 minimally to achieve of these materials transmits enough light to be effective adequate polymerization therefore even at 10mm, each

there was no difference in DC.

避 The DC curing through B/B had about 8% less polymerization than the other tray materials.

The DC curing through Star VPS and E/LL was similar to the DC of the composite after curing through air.

At 10, 20, and 30s, the DC was independent of the tray on the length of the curing time in which curing for 10 than curing for 20 and 30 seconds respectively. seconds yielded about 6% and 8% less degree of cure thicknesses evaluated. However, the DC was dependent



- There was a difference between the AC of Star VPS and EL/LL and therefore the hypothesis was accepted.
- 避 Thickness had no effect on DC, however, length of cure therefore the hypothesis was partially accepted and material type did have an effect on DC and
- 🔊 Star VPS, EL/LL and B/B, at any thickness up to 6 mm produced clinically acceptable DC for bonding.
- In general, prolonging the curing time through any material equates to an overall increase in DC.
- Although curing for 30 seconds rather than 10 seconds to be conducted for determining the significance between DC and bond strength. produced about 8% higher DC, more studies will need

